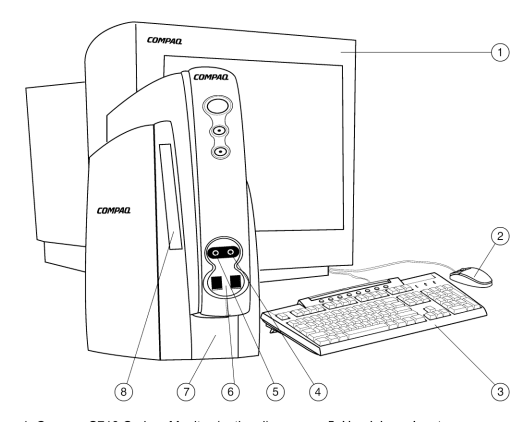
## **QuickSpecs**

#### Overview

#### At A Glance

- The Compaq iPAQ Desktop is a sleek, affordable, easy to deploy and manage business PC—ideal for mainstream computing, Internet / intranet access, and Windows 2000 deployments.
- There are two iPAQ™ Desktop versions. The Compaq iPAQ Desktop with Legacy Ports has traditional legacy ports (parallel, serial, and PS/2) for existing peripherals, running Windows 2000, 98, or NT4. The Compaq iPAQ Desktop Legacy-Free features Windows 2000 or ME and six USB ports for the new wave of USB peripherals.
- Order iPAQ directly from Compaq at www.compaq.com/products/desktops
- IPAQ Desktops deliver ease of deployment, support, and usability by eliminating ISA/PCI slots and focusing on USB with Windows 2000 or Windows ME.
- Compaq Intelligent Manageability provides solutions for remote cloning, deployment, installation, configuration, and backup/restore; single-click scheduling for all management tasks; and powerful brokering agents to handle requests automatically and communicate status to the management console (Intelligent Manageability is not supported under Windows ME).
- Innovative Compaq MultiBay technology enables hot-swapping of slimline CD-ROM, DVD-ROM, SuperDisk LS-120 drive, Zip 250 drive, and hard drive without the need to reboot. The breakthrough industrial design features a sleek, small footprint, leaving the user more workspace.
- Protected by Compaq Services, including a limited one-year warranty for parts and onsite labor — Certain restrictions and exclusions apply. Consult the Compaq Customer Support Center for details.



- 1. Compaq S710 Carbon Monitor (optional)
- 2. 2-Button Carbon Scroll Mouse
- 3. Easy Access Carbon Keyboard
- 4. Microphone Input

- 5. Headphone Input
- 6. 2 USB Ports
- 7. Premium Internal Speaker
- 8. MultiBay



Models	PN	
iPAQ Desktop Legacy Free		
<i>iPAQ/</i> C800/20e/m/64	470018-137	
<i>iPAQ/</i> C800/20e/2/64	470018-140	
<i>iPAQI</i> P1000/20e/2/128	470018-156	
iPAQ Desktop with Legacy Ports		
iPAQL/C800/20e/8/64	470018-160	
iPAQL/C800/20e/8/128	470018-162	
<i>iPAQL</i> /C800/20e/6/128*	470018-163	
<i>iPAQL</i> /P1000/20e/6/128*	470018-164	

Note: \* End-user must make a one-time selection between Windows 2000 and Windows NT Workstation. If end-user desires rejected product after selection is made, end-user must purchase and acquire rejected product(s) separately.



### Standard Features

Processor	Intel® Pentium® III 1.0 GHz with 133-MHz FSB		
	Intel Celeron™ 800 MHz with 100MHz FSB		
Network Controller	Integrated Intel PRO/100VM Network Connection		
Cache Memory	256K Advanced Transfer Cache (Pentium III models)		
One of the following:	128K Integrated L2 Cache (Celeron models)		
Memory	Standard	128-MB SDRAM (PC 133)	
One of the following:	Maximum	512-MB SDRAM	
	Standard Maximum	64-MB SDRAM (PC 133) 512-MB SDRAM	
Storage	Hard Drive	Smart II Ultra ATA 100 – 20 GB	
Audio	Integrated Intel Audio with Premium Ir	ternal Speaker	
Graphics	Integrated Intel 3D Direct AGP Graphics 4MB video cache standard on Pentium III models, optional on Celeron models		
Interfaces	USB	6	
	VGA	1	
	Parallel	1 (iPAQ Desktop with Legacy Ports models only)	
	Serial	1 (iPAQ Desktop with Legacy Ports models only)	
	PS/2 Easy Access Keyboard	1 (iPAQ Desktop with Legacy Ports models only)	
	PS/2 Easy Access Mouse	1 (iPAQ Desktop with Legacy Ports models only)	
	USB Easy Access Keyboard	1 (Legacy Free models only)	
	USB Easy Access Mouse	1 (Legacy Free models only)	
	RJ-45 (LAN)	1	
	Microphone	1	
	Headphone	1	
	Line In	1	
	Line-out	1	
Power Conservation 'Energy	Energy Star Compliant		
Saver'	Instantly Available PC Compliant		
	Suspend to RAM		
	APM Support		
	Screen Blanking		
	Hard Disk 'Idle' Mode		
	Clock Slow Down		
	System Idle Mode		
	Cache Memory Power-Down		
	CD-ROM and Audio Board Support		
	Power-Down		
Computer Setup Utility	Diagnostics for Windows – preloaded		
Boot Support	Local MultiBay and USB Diskette Boot Network Service Boot (PXE) – with appropriate remote application		
A STATE OF THE PERSON OF THE P			



### Standard Features

Initial Configuration and	Remote System Installation	No (DMI 2.0 compliant)	
Deployment	Replicated Setup	No (DMI 2.0 compliant)	
Deproyment	Compaq OS Restore CD	Yes	
Asset Control	Asset Tag	Yes	
	DIMM Serial Presence Detect	Yes	
	Hard drive serial number, model & manufacturer	Yes	
	Monitor serial number, model & manufacturer	Yes	
	System serial number, model & manufacturer	Yes	
	ROM revision levels	Yes	
	Systemboard revision level	No	
	Compaq Fingerprint Identification	Optional	
	DMI BIOS	Yes	
	Memory Change Alert	Yes	
	Ownership Tag	Yes	
	Smart Cover Lock	No	
	Kensington Lock Support	Yes	
	Compaq Lock Bracket Support	No	
	Smart Cover Sensor	No	
	Smart Sever Conser	110	
Standard Security Features	Boot Integrity Services (BIS) – Secu	re PXE	
	Master Boot Record Security		
	Power-On Password		
	Serial, Parallel & USB Port Control		
	Removable Media Write / Boot Control – with supported devices		
	Setup Password		
Software Updating and	Remote Security Management - sup	ported in BIOS	
Management	Remote ROM Flash – supported in	BIOS	
•	Remote Wakeup / Remote Shutdown – Wake-on-LAN supported via NIC		
	ROM Based Setup		
Fault Notification and	DMI BIOS		
Recovery	Hard Drives - Power on Self Test (P	OST) only	
,	Surge Tolerant Power Supply	•	
	SMART III Ultra ATA Integrity Monito	oring – DPS is supported in BIOS	
Other Features	Version of PCI Bus Supported – PC	I Revision 2.2	
	Wake-on-LAN supported – with PCI PME# Signal		
	AOL Support – "No Boot" and "Processor Over Temp" signal are supported.		
	ACE Support – No Boot and Processor Over Temp signal are supported.  ACPI Compliant		
	Dual-State Power Button		
	Fast Boot		
	Wired for Management 2.0 support		
Dower Supply	90 Watts		
Power Supply One of the following required:	70 Walls		
3 - 7			



### Standard Features

Security	Easily-installed security bracket to prevent theft of memory modules and internal hard drive
Intelligent Manageability*	Tracking and security
3 3	Fault notification and recovery
	Remote ROM flash
	Software deployment tools
	Wake-on-LAN support
	Note: * = Intelligent Manageability is not supported under Windows ME.
Operating System	Microsoft Windows 98 Second Edition (iPAQ Desktop with Legacy Ports only)
One of the following:	Microsoft Windows NT4 Service Pack 4 (iPAQ Desktop with Legacy Ports only)
	Microsoft Windows 2000 (Service Pack 1)
	Microsoft Windows ME (iPAQ Desktop Legacy Free only)
Service and Support	One-year parts and on-site labor standard

# **QuickSpecs**

Options		
Memory	256-MB SDRAM 133MHz	174225-B21
	128-MB SDRAM 133MHz	174224-B21
	64-MB SDRAM 133MHz	174223-B21
Monitors	S510 15-inch CRT Monitor (carbon)	168636-002
	S710 17-inch CRT Monitor (carbon)	154499-002
	TFT5004 15-inch Flat Panel Monitor (carbon)	202416-001
	TFT5015 15-inch Flat Panel Monitor (carbon/silver)	23404-001
	TFT8020 18-inch Flat Panel Monitor (carbon)	159244-001
Hard Drive	MultiBay 10-GB Hard Drive	218949-B21
Multimedia	MultiBay 24X CD-ROM Drive	 165864-B21
	MultiBay 8X DVD-ROM Drive	202994-B21
	MultiBay 4/4/20X CD-RW Drive	201808-B21
	ACS21 Altec-Lansing Speakers	222848-B21
Removable Storage	MultiBay SuperDisk LS-120 Drive	165866-B21
	MultiBay 250 Zip Drive	219091-B21
	External USB 1.44MB Floppy Drive	230942-B21
Security Devices	Compaq Security Lock	294316-B21
Other	Legacy Module	229038-B21



### Memory

#### Compaq iPAQ Desktop 64 MB

#### STANDARD MEMORY

64 MB SDRAM standard

Mem	nory	Slot 1	Slot 2
Standard	64 MB	64 MB	Empty

#### **STANDARD MEMORY**

#### **PLUS OPTIONAL MEMORY**

Support for up to 320 MB of SDRAM memory is available with the installation of optional memory kits.

Men	nory	Slot 1	Slot 2
Standard	64 MB	64 MB	Empty
	128 MB	64 MB	64 MB
	192 MB	64 MB	128 MB
	320 MB	64 MB	256 MB

### STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 512 MB of SDRAM memory is available with the removal of the standard 64-MB SDRAM module and the installation of optional Memory Upgrades.

Men	nory	Slot 1	Slot 2
Standard	64 MB	64 MB	Empty
	512 MB	256 MB	256 MB

Following are memory options available from Compaq:

64-MB SDRAM Memory Upgrade
 128-MB SDRAM Memory Upgrade
 256-MB SDRAM Memory Upgrade
 174224-B21
 174225-B21



### Memory

#### Compaq iPAQ Desktop 128 MB

#### STANDARD MEMORY

128 MB SDRAM standard

Men	nory	Slot 1	Slot 2
Standard	128 MB	128 MB	Empty

#### **STANDARD MEMORY**

#### **PLUS OPTIONAL MEMORY**

Support for up to 384 MB of SDRAM memory is available with the installation of optional memory upgrades.

Men	nory	Slot 1	Slot 2
Standard	128 MB	128 MB	Empty
	192 MB	128 MB	64 MB
	256 MB	128 MB	128 MB
	384 MB	128 MB	256 MB

### STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 512 MB of SDRAM memory is available with the removal of the standard 128-MB SDRAM module and the installation of optional Memory Upgrades.

Men	nory	Slot 1	Slot 2
Standard	128 MB	128 MB	Empty
	512 MB	256 MB	256 MB

Following are memory options available from Compaq:

64-MB SDRAM Memory Upgrade
 128-MB SDRAM Memory Upgrade
 256-MB SDRAM Memory Upgrade
 174224-B21
 174225-B21



Storage

### COMPAQ IPAQ DESKTOP DRIVE SUPPORT

	<b>Quantity Supported</b>	Position Supported	Controller
Media			
MultiBay SuperDisk LS-120 Floppy Drive	1	MultiBay	IDE
MultiBay Zip 250 Drive	1	MultiBay	IDE
MultiBay 24X Max CD-ROM Drive	1	MultiBay	IDE
MultiBay 4/4/20X Max CD-RW Drive	1	MultiBay	IDE
MultiBay 8X Max DVD-ROM Drive	1	MultiBay	IDE
Hard Drives			
20-GB 7200 rpm SMART III Ultra ATA Hard Drive	1	Internal Hard Drive	Ultra ATA 100 (embedded)
10-GB (MultiBay)	1	MultiBay	IDE



System Unit	Dimensions (HxWxD)	13.8 x 5.4 x 10.43 in/34.9 x 13.8 x 26.4 cm	
	Weight	10.3lbs/4.68kg (without Multil	Bay device, keyboard, or mouse)
	Power Supply	Operating Voltage Range	90 to 132 VAC/180 to 264 VAC
		Rated Voltage Range	100 to127 VAC/200 to 240 VAC
		Rated Line Frequency	47-63 Hz
		Rated Input Current	4A / 2A
		Maximum Rated Power	90W
	Temperature	Operating	50° to 95°F/10° to 35°C
		Non-operating	-4° to 140°F/-20° to 60°C
	Humidity	Operating	20% to 80%
		Non-operating	10% to 90%
	Maximum Altitude	Operating	10,000 ft/3,048 m
		Non-operating	30,000 ft/9,144 m
	Maximum Rate of Change	1500 feet per minute/457 me	ters per minute
	Memory	64 MB or 128MB SDRAM sta	ındard
0	Discoursians (HAMA-D)	1.410.2/ 2.:-/2/ 4/5	1/0
Compaq Easy Access Keyboard	<b>Dimensions</b> (HxWxD)	1.4 x 18.3 x 6.3 in/36 x 465 x	160 mm
	Weight	Approximately 2 lbs/0.9 kg	
	Electrical	Operating Voltage	+5VDC ± 5%
		Power Consumption	50 mA maximum (with 3 LEDs on)
		System Interface	PS/2 mini-din connector
		ESD EMI-RFI	CE level 4, 15 kV air discharge Conforms to FCC rules for a Class B computing
		EIVII-KTI	device
		PC98	Functionally compliant
	Mechanical	Languages	30+ available
		Keycaps	Low-profile design
		Switch Actuation	55 g nominal peak force with tactile feedback
		Switch Life	20 million keystrokes (using Hasco modified tester)
		Switch Type	Contamination resistant membrane
		Key Leveling Mechanism Cable Length	For all double wide and greater length keys 6 ft/1.8 m
		PC98-99	Mechanically compliant
		Acoustics	50 dBA maximum sound pressure level
	Environmental	Operating Temperature	50° to 122° F/10° to 50° C
	Entrionia	Non-operating Temperature	-22° to 140° F/-30° to 60° C
		Operating Humidity	10% to 90% (non condensing at ambient)
		Non-operating Humidity	20% to 80% (non condensing at ambient)
		Operating Shock	40 g, 6 surfaces
		Non-operating Shock	80 g, 6 surfaces
		Operating Vibration	2 g peak acceleration



roll Mouse	Environmental	Operating Temperature	50° to 122° F/10° to 50° C
		Non-operating Temperature	–22° to 140° F/–30° to 60° C
		Operating Humidity	10% to 90% (non condensing at ambient)
		Non-operating Humidity	20% to 80% (non condensing at ambient)
		Operating Shock	40g, 6 surfaces
		Non-operating Shock	80g, 6 surfaces
		Operating Vibration	2g peak acceleration
		Non-operating Vibration	4g peak acceleration
		Drop (Out of Box)	26 in/660 mm on carpet, 6 drop sequence
		Drop (Out of Box)	One meter on asphalt tile over concrete, 6 drop sequence
	Electrical	Operating Voltage	+5VDC ±10%
		Power Consumption	15mA
		System Consumption	PS/2 mini-din connector
		ESD	CE level 4, 15kV air discharge
		EMI-RFI	Conforms to FCC rules for a Class B computing device
		PC98	Functionally compliant
	Mechanical	Resolution	400 ± 20% DPI
		Tracking Speed	10 in/s Maximum
		Acceleration	100 in/s/s
		Switch Actuation	75 gram nominal peak force
		Switch Life	1,000,000 operations (using Hasco modified tester)
		Switch Type	Micro-switches
		Tracking Mechanism Life	155 miles/250 km at average speed of 10 in/s
		Cable Length	6 in/1.8 m
		PC98-99	Mechanically compliant
	Scroll Wheel	Width	8 mm
		Maximum Rotation Speed	30 mm/s
		Switch Type	Light force micro-switch
		Switch Life	1 million operations
		Mechanical Life	Minimum 200,000 revolutions
	Regulatory Approvals	Compliant	UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick



		t AGP

Bus Type	Integrated			
Standard Memory	Dynamic main memory allocation			
Upgradable To	Not upgradable			
DAC Speed	230 MHz			
MPEG Support (Software)	N/A			
Engine Acceleration	3 ROP bitBLT			
	Line Draw			
	Text			
	Color Expansion			
	Basic Video Color	Conversion and Scaling	ı	
	Triangle Setup Engine			
<b>Dual Monitor Support</b> (using same controller)	N/A		_	
OS Support	Microsoft Windows 95 Microsoft Windows 98 Microsoft Windows NT 4.0 Microsoft Windows 2000 Microsoft Windows ME			
Refresh Rate with Memory Indicated	Dynamic main mer	mory allocation		
Colors	256	65K	16.7M	
1280 x 1024	85	85	85	



Integrated Intel Audio with Premier Internal Speakers

Card Type	PCI
Plug and Play	Yes
Stereo Codec	Yes
OPL3 FM Synthesis	128 WaveTable Synthesizer
Compatibility	Sound Blaster
	Sound Blaster Pro
	Full DOS Game Compatibility
Ports	Microphone in (10 Kohm)
	Line-in (10 Kohm)
	Line-out/Headphone-out (33 ohm)
	(Note: Line out cannot drive external passive speakers.)
	MIDI (playback only)
	CD In
	TAD
	TV Tuner
Sampling	48 KHz
Compression	ADPCM, CCITT A-law, CCITT u-law
OS support	Windows 95
	Windows 98
	Windows NT 4.0
	Windows 2000
	Windows ME
	DOS
Wavetable Syntheses (software)	Yes
3D Positional Sound	Yes
Analog Audio	Premier• Sound™
Number of Channels (mono/stereo)	Mono
Internal Audio Power Amp Rating	Nominal: 1.5 Watts RMS @ 8 ohms Maximum: 5 Watts RMS @ 8 ohms
Number of Fixed Equalization Stages	6
Speaker (Internal)	40 mm x 70 mm
-	



Integrated Intel PRO/100 VM Network Connection

Connectors	RJ-45	
Expansion Bus Architecture	PCI 2.2	
Network Transfer Rate	10Base-T (Half-Duplex) 10	Mb/s
	10Base-T (Full-Duplex) 20 I	Mb/s
	100Base-TX (Half-Duplex)	100 Mb/s
	100Base-TX (Full-Duplex) 2	200 Mb/s
Standards Compliance	IEEE VLAN Support (802.1)	A)
	IEEE 802.2	
	IEEE 802.3 & IEEE 802.3u	
	(100-Mb/s Ethernet)	
	IEEE Intel Priority Packet (8	01.1p)
OS Driver Support	Microsoft Windows NT 3.51	and 4.0
	Microsoft Windows 95, 98	
	2000 and ME	
	Novell Netware 3.11,	
	3.12 & 4.1x,	
	5 Server Sun Solaris™	
	SCO UnixWare	
	OpenDesktop	
	OpenServer	
Remote Wakeup	Yes, (PME# and WAKE sign chipset platforms	nals) - no cable required on 810 or 820
Proactive Alert Technology	console software, such as	functionality only) requires management Compaq Insight Manager. It also management console, proxy client ration software.
Boot PROM support	Yes, Intel PRO/100 Boot Ag	gent (PXE 2.0, RPL)
F12 BIOS Support	Yes	
<b>Environmental Requirements</b>		
Operating	Temperature	32° to 131° F/0° C to 55° C
	Humidity (non-condensing)	85% at 131° F/55° C
	Altitude	10,000 ft/3,048 m
Non-Operating	Temperature	-40° to 158° F/-40° to 70° C
· ·	Humidity (non-condensing)	
	Altitude	5,000 ft/15,240 m
	runtuuc	0,000 10 10 10 111



iPAQ MultiBay 4X CD-RW Drive	Dimensi	ons (HxWxD)	0.5 x 5.22 x 4.96 in/1.27 x 13.25 x 12.61 cm		
	Weight		0.741 lb/336 grams		
	Maximum Transfer Rate		Write: minimu	ım 4X (600 KB/s)	
			Re-write: minimum 4X (600 KB/s)		
	Operating System Support Windows 98/98SE, Windows 2000, Windows Millennium, Windows NT 4.0				
	Option K	Cit Contents	CD-RW Drive	, 1 CD-R media, 1 CD-RW med	ia, Software, Documentation
Hard Drive	(Maximum)	Capacity		20 GB	
				1 in/25.4 mm	
		Width		3.5 in/88.9 mm	
		Interface		Ultra ATA/100	
		Transfer Rate (Maximum)	Synchronous	100 MB/s	
		Seek Time (typical reads,		Single Track	1.2 ms (2.7 ms quiet seek)
		including settlir	ng)	Average	8 ms (14.3 ms quiet seek)
				Full-Stroke	18.0 ms (24.1 ms quiet seek)
		Rotational Sp	eed	7200 rpm	19,485
		Logical Block	s	39,102,336	
		Operating Ten	nperature	41° to 131°F/5° to 55°C	



iPAQ MultiBay 24X CD-ROM Drive	Applicable Disc	(Mode 2, Form 1 and 2)	d 3), CD-XA ready (Mode 2, Form 1 and 2), CD-I ready , CD-R (read only), CD Plus, Photo CD (Single and Multi- eo CD, CD-WO (fixed packets only), CD-Bridge
	Form Factor	12.7 mm MultiBay	
	Center Hole Diameter	0.59 in/15 mm	
	Disc Diameter	12 cm, 8 cm	
	Disc Thickness	1.2 mm	
	Track Pitch	1.6 µm	
	Access Times (typical reads, including settling)	, Random	< 150 ms
		Full-Stroke	< 300 ms
	Audio Output Level	Line-out	0.7 Vrms
	Cache Buffer	128 KB	
	Data Transfer Rate (typical,	Sustained (16X)	150 KB/s (sustained 1X)
	including settling)	Variable	1500 to 3600 KB/s (10X to 24X)
		Normal PIO Mode 4 (single burst)	16.66 MB/s
	Start-up Time	< 8 sec	
	Stop Time	< 4 sec	
	Operating System Support	Windows 98/98SE, Windows	dows 2000, Windows Millennium, Windows NT 4.0
	Option Kit Contents	CD-ROM Drive, Docume	entation



iPAQ MultiBay 8X DVD-ROM Drive	Form Factor	12.7 mm MultiBay	
	Center Hole Diameter	0.59 in/0.39 cm	
	Disc Diameter	12 cm/8 cm	
	Disc Thickness	1.2 mm	
	Track Pitch	0.74 μm	
	Access Times (typical reads		< 180 ms
	including settling)	Full-Stroke	< 300 ms
	Audio Output Level	Line out	0.7 Vrms
	Cache Buffer	128 KB/s (minimum)	
	Data Transfer Rate (typical, including settling)	Sustained (16X) CD-ROM Sustained 8X DVD	2.4 MB/s 10.08 MB/s
		Normal PIO Mode 4 (single burst)	16.6 MB/s
	Start-up Time	< 15 sec	
	Stop Time	< 4 sec	
	Operating System Support	Note: MPEG2 video playb Windows 98/98SE,	ws 2000, Windows Millennium, Windows NT 4.0 ack is supported on all Driect 3D Graphic Cards with Windows 2000, Windows Millennium. MPEG2 video ported with Windows NT 4.0.
	Option Kit Contents	DVD Drive, Software, Doc	umentation



<i>iPAQ</i> Mu	ltiBav	lomega	7in	250
IPAQ WU	iliday	ivilleya	LID	230

Interface	IDE (ATAPI)		
Media Format Supported	Zip Disk		
Media Capacity	250 MB & 100 MB		
Access Time	29 ms (average)		
<b>Drive Rotational Speed</b>	2941 rpm		
Data Transfer Rate (typical, including settling)	250 MB Cartridge 100 MB Cartridge	2.4 Mb/s	
	Read	1.4 Mb/s	
	Write	0.25 Mb/s	
	Burst (both cartridges)	11.11 Mb/s	
Operating Conditions	Temperature	50° to 125°F/10° to 51.5°C	
	Humidity	20% to 80%	
Operating Systems	Windows 98/98SE, Windo	ows 2000, Windows Millennium, Windows NT 4.0	
Kit Contents	Zip 250 Drive, Zip 250 Media, Installation Guide		



<i>iPAQ</i> MultiBay SuperDisk LS-120 Drive	Dimensions (HxWxD)	0.5 x 5.22 x 4.96 in/1.27 x 13.25 x 12.61 cm				
	Weight	0.61 lbs/276 g				
	Maximum Transfer Rate	From Disk 896 KB/s				
		Sustained: 375 to 900 k	KB/s			
	120 MB Physical Format	ormat Number of Heads 2				
		Bytes per Sector	512			
		Sectors per Track	51 to 92			
		Zones/Side	55			
		Data Tracks per Side	1736			
		Servo Tracks	900			
		Sector Interleave	1:1			
	Access Times	Track-to-track	20 ms			
	(including setting)	Average	70 ms			
		Latency Average	41.67			
	Operating Conditions	Temperature	41° to 131°F/5° to55°C			
		Humidity	10% to 80% RH			

Operating System Support Windows 98/98SE, Windows 2000, Windows Millennium, Windows NT 4.0

Note: Drivers for the SuperDisk 2X LS-120 Drive are standard in Windows 95/OSR2, Windows NT 3.51/SP5, Windows NT 4.0 and Windows 2000. Use the SuperDisk LS-120 Drive Option Support Diskette (included in option kit) with earlier releases of Windows 95 and NT 3.51.

Option Kit Contents SuperDisk LS-120 Drive, SuperDisk Media, Documentation



USB 1.44 External Floppy Drive	Dimensions (HxWxD)	0.7 x 4.0 x 5.5 in/1	7.6 x 103 x 140 mm
	Weight	0.56 lbs/255 g	
	Disk used	High density (2HD)	
	Maximum data transfer rate	500-Kbps internal FDD	
	Cable length	17.0 in/43.2 cm	
	Disk rotational speed	300 RPM	
	Required power	Supplied from a USB port	
	Option kit contents	USB floppy disk drive, driver CD-ROM, installation guide	
	Operating position	Horizontal only	
	Recording method	MFM (modified frequency modulation)	
	Signal interface	USB Specification, version 1.1	
	Ambient temperature	Operating	39° to 125° F/4° to 51.7° C
		Storage	-8° to 140° F/-22° to 60° C
	Temperature gradient	Operating	36° F/20° C or less per hour (no condensation)
		Storage	54° F/30° C or less per hour (no condensation)
	Relative humidity	Operating	20% to 80% (no condensation)—maximum wet bulb temperature of 85° F (29.4° C)
		Storage	5% to 90% (no condensation)—maximum wet bulb temperature of 104° F (40° C)
		Suspend	Initiates when continuously idle for 3.0 ms or more on the bus line
		Resume	Initiates when signal other than idle state is detected on the bus line
	Operating System Suppo	rt Microsoft Windows 2000, Microsoft Windows 98, Microsoft Windows NT SP4 or greater	
	Safety standards	UL and CSA	

# $\begin{array}{c} \textbf{Compaq PCs use genuine Microsoft}^{\$} \ \textbf{Windows}^{\$} \\ \underline{\textbf{www.Microsoft.com} \\ \textbf{piracy} \\ \textbf{howtotell} \end{array}$

Microsoft and Windows are trademarks of Microsoft Corporation in the U.S. and other countries.